

Specimens collected
on the Mt. Kenia trip.

Birds.
Mearns 860
Loring
Total

Mammals.
Mearns 174
Loring
Total

Reptiles.
Mearns
Loring
Total

Batrachians.
Mearns
Loring
Total

Land Shells.
Mearns

Crustaceans
Mearns

Millipeds
Mearns

Insects.
Mearns

Miscellaneous.
Mearns

Kikuyu materials.
Mearns

Birds of Mount Kenia
(7500 to 15500 feet.)

Specimens collected:

- 1 Red-billed Wax bill, zebra pattern
- 2 Brown bird
- 3 Red-cheeked Sunbird, small.
- 4 Gray-headed brown-backed Flyc.
- 5 Cisticola, medium size
- 6 Widow-bird.
- 7 Brown Trimalia
- 8 Zosterops
- 9 Black-shouldered Kite
10. Corvulture.
- 11 Red-winged Plantain-eater
- 12 Rufous-tailed Flycatcher
13. Yellow-green Flycatcher
14. Cisticola, dark
15. Little brown Flycatcher
16. Rwenzori Sunbird
17. Stone Chat.
18. Bubo.
19. Little green-tailed Flycatcher
20. Violet-chested Sunbird.
21. Gray-headed green bird
22. Gray-headed Redstart
23. Serinus, striped
24. Black Swallow.
25. Cisticola
26. Gallinago
27. Geocichla piaggiac.

- 28 *Merula algouensis*
- 29 *Irrisor jacksoni*
30. *Saxicola*

31. Horst Waxbill, brown.
32. *Poicephalus nasutus*
33. Horst Accentor
34. Red-colored Flycatcher
35. Black-faced Weaver
36. *Serinus albifrons*
37. Pectoral Sunbird, ♀.
38. *Trochocercus albonotatus*
39. Tit
40. Zual
41. *Hirundo prestia*
42. Brown-throated Gray.
43. Yellow Pipit
44. *Syrnium muchall*
45. *Serinus ruberbis*
46. Golden Sunbird
47. *Oriolus percivali*
48. *Dendroica*
49. Shorttail.
50. *Graculus*
51. Long-crested Gray Flycatcher
52. Anthus
53. Horned Shorelark.
54. Yellow-breasted Pipit
55. *Pratincola*
56. *Colinus*.

Port Kampala

Dec. 21, 1909.

Black Monkey ♂ ad.
610; 780 (pencil, 90); hind foot
160; head, 142; height entire ear
36; weight entire ear, 25;
~~large upper lip to eye~~
~~at one, 56~~
Iris yellow-brown.

♀ ad. 510; 720 (80); h. f. 146
head, 120; 33; 24; 46;
mother babe

♀ ad. 515; 680 (85); h. f. 135
head 123; 33; 24; 46.

♂ babe. 220; 320; 80.

Camp No. 1 on the Nile

● Birds seen: [up to date,
Jan. 10, 1910, no Pinta has been
seen.]

[At Entebbe the Kavarondo Cranes
were as tame as domestic birds]
[Between Kampala and Buhaba
a few francolin were flushed
from the grass beside the
Nile; they were small and
showed a good deal of
ochraceous on the rump + back]

[Sparrows were often heard
between Kampala + Buhaba]

● [Numenius pitiorhynchos?
abundant in flocks from
Kampala to Buhaba. Several
specimens taken.]

[Oxyechus capensis? - One collected
at lunch landing on the Nile above
camp No. 1.]

[Anas platyrhynchos - Abundant
on L. Albert.]

[Crested Spur-winged Plover -
abundant on L. Albert and on
the Nile to this place.]

● [Himantopus himantopus - Common
on L. Albert + to this camp]
● [Halo-dromus ochropus? - One
seen at 1st camp west of Kampala
beside a spring in elephant-grass]

[Camp no 2, 14 Miles]

● Actitis hypoleucos. - Pattern

common - from Lake Victoria to P.
central Nyanza; also along the
lake to this camp.

● Phalaropus lobatus. - Seen
- all from L. Vict. to Lake
Albert.
● Tringa. - Common at this
camp.

● Oedolobus africanus. - Com-
- mon on P. Chad & the Nile.

● Oedemera. - Thick knees
were numerous from Lake
Victoria to the Nile.

● Ibis aethiops. - Abundant
on Lake Albert.

● Hagadornis hogetsch. - The
large Glossy Ibis was
numerous on L. Albert &
the Upper Nile to this camp.

● Plegadis galambellus. - Abun-
- dant from Lake Albert to
this place.

● Ephippiorhynchus senegalensis
- One on Lake Albert.

● Scopus umbretta. - Quite
after seen from Lake Victoria
to Lake Albert Nyanza

● Cypselurus prospectus

Common on L. Victoria and
- all the way on the Nile.

● Ardea goliath. - Common
on the Nile from L. Albert
to this camp.

● Ardea melanocephala. -
Numerous on the Nile from
L. Albert to this place.

● Ardeotis brachyrynchos.
Abundant on Lake Victoria
and Lake Nyanza, also

● on the Nile to this camp.
● Larus garrettii. - L. Albert.

● Bubulcus lucidus. - Very
abundant. Common at Entebbe
Kampala, L. Albert & on
the Nile to this camp.

● Phoenicoparus. - A Humming
was numerous on L. Albert.
● Sarcidion melanocephalus. - On
Lake Albert.

● Alopochen aegyptiacus. - Abun-
- dant on Lake Albert.

● Fuligula fuligula. - Two
nothing birds were the only
ducks seen on L. Albert.
I shot both.

● Phalacrocorax. - A small white-bellied Cormorant was numerous on Lake Victoria, L. Albert & on the Nile to this point. I also collected one in a small pool, when marching across Uganda.

● Anhinga rufa. - Several seen on L. Victoria. Very abundant on L. Albert & the Upper Nile.

● Pelecanus Rufescens. - One shot this camp.

● Lophogyps occipitalis. - Numerous across Uganda.

● Necrosyrtes monactylus. - Very common from Lake Victoria to this point.

● Circus aeruginosus. - A few seen in crossing Uganda.

● Aquila wahlbergi. - Not uncommon in Uganda.

● Lophocætes occipitalis. - First seen from Kamiti to Mt. Kenia. Abundant along railroad east of L. Victoria. Abundant between lakes Victoria and Albert. Numerous.

5
Helotarsus audatus, rather common across Uganda.

● Haliastur vocifer. - Numerous on Lake Victoria, L. Albert & the Nile. I shot a fine one but could not reach it on account of steep bank of Nile, which I could not descend by boat available.

● Milvus ægyptius. - Abundant.

● Milvus kosschumi. - A few across Uganda & on the Nile.

● Elanus caeruleus. - Common across Uganda.

● Archæus fumigatus. - Not uncommon from Nairobi to Butiaba.

● Falco gray. - One shot. Not very common across Uganda.

● Pocephalus. - Common across Uganda in flock of about 4 to 6.

● Eutabæa to Butiaba.
● Psittacus erythæus. - Eutabæa to near Butiaba in heavy timber along stream.

● Placidium. - One shot near Eriyatomus.
● Abundant Eutabæa to Butiaba.

● Ceryle alcyon. - Very numerous on Lakes Victoria and Albert & along the Nile.

● Ceryle alcyon. - One seen on Albert Nile, B.P.C. and one on the Nile a short distance above this camp. Ceryle alcyon cyanostrigata.

Very abundant on lakes Victoria and Albert, along the Nile & on many small streams in Uganda in lake zone.

● Halcyon schlegelii. A common bird from Lake Victoria to Lake Albert.

● Halcyon schlegelii. - The small striped insectivore was common with Halcyon schlegelii. Both occur in abundance away from water, feeding on insects. Halcyon schlegelii - Very numerous along the Nile at this point.

Two species of hornbills, both collected, were not uncommon where there was timber, in crossing Uganda.

● Myiophobus. - One hoopoe was seen in this camp.

Bee-eaters were numerous across Uganda. All of the species were collected except a large one - which I did not see - collected from Entebbe. Myiophobus myiophobus.

One seen by the Cunninghamham in this camp.

● Caprimulgus sp. - frequently seen when we were crossing Uganda. Caprimulgus caprimulgus.

● Caprimulgus sp. - The main strike was the same wherever there were patches of grass in Uganda.

● Caprimulgus sp. - One species was abundant across Uganda. Specimens collected.

Two species of Psittacus or Psittacus were rather common across Uganda. One, larger, was collected. The other had red in wings.

● Centropus superciliosus

Abundant across Uganda
 Indicator sp. - Occasional
 = often seen & heard across Uganda
Lophotis aquatorialis - This
 large & gorgeous bird was
 abundant from Kampala
 to Entebbe

A small Bated, specimens
 taken, uttered a bell-like note
 & was frequently seen or heard
 across Uganda

● Several species of
 Warblers were seen
 & 2 species collected near
 Uganda.

Hirundo - Very large with
 uniform plum. - L. Victoria to
 this camp.

Hirundo rustica - Nairobi
 to this camp.

Clivicola - Often seen
 from L. Victoria to L. Albert
 White-headed Swallow.

Occasional from L. Victoria
 to Lake Albert. Hellshot 1.

● Black Swallow - Often seen
 near water from Victoria
 to the Nile